OMB No. 2050-0190 Expiration Date: 5/31/2009



ENROLL US

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

IDENTIFYING INFORMATION		
Name of Organization: Public Service Enterprise Group	Facility Name: _Paulsboro Resource Recovery Center	
Principal Contact: David Potts	Title: Materials Resource Recovery Staff	
Authorizing Official: Albert A. Fralinger, III	Title: Materials Resource Recovery Manager	
Address: 243 West Jefferson Street	City/State/Zip: Gibbstown, NJ 08027	
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EPA RCRA ID Number: N/A		
quantity of one or more Priority Chemicals currently found in or reduction, recycling, or other materials management practices. It that we believe we can achieve as partners in this program. The change over time. We may revise our goal(s) or withdraw from withdraw from the program, we will notify EPA. GOAL #1. Chemical Name: Mercury Narrative description of proposed project:	the program at any time. If/when we choose to revise our goals or CASRN: 7439-97-6	
We plan to collect mercury-containing gas regulators and mercury-conta	cury-containing thermostats and replace them with mercury-free	
amount of 422 pounds in January, 2007 generated/used by December, 2007 (month/year). 1b. To accomplish this goal, we will use the following source re	duction options (check all that apply):	
Improvements in inventory control.	Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices. regulators and thermostats from service at customer locations	
2a. In addition to, or in lieu of using source reduction methods, of increase the recycled or recovered quantity of this chemical from (month/year) to an increased quantity of pounds	n a baseline amount of pounds in	
2b. To accomplish this recycling or recovery goal, we will use the Direct use/reuse in a process to make a product. Processing the waste to recover or regenerate a usabe Using/reusing waste as a substitute for a commercia Other (describe):	ole product. I product.	
3. We have a Quality Assurance/Quality Control Plan for data (Please use supplemental sheets for additional goals.	(check which applies). X Yes No Page 1 of 2	

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SUPPLEMENTAL GOAL SHEET: NATIONAL PARTNERSHIP FOR ENVIRONMENTAL PRIORITIES

GOAL#	2 Chemical Name:	Mercury	CASRN: 7439-97-6
	e description of propos		
		nercury-containing lamps (HID and fluorescent) and to promote the procurement of mercury-free
device	S.		
Нош жо	will measure success: _		
		ermining the amount of me	rcury recovered
	•	•	is to reduce the amount of this chemical generated/used from a baseline
amount o	fpounds	in (n	nonth/year) to a reduced amount of pounds
generated	l/used by	(month/year).	
1b. To ac	complish this goal, we v	vill use the following source	e reduction options (check all that apply):
			Process or procedure modifications.
	_ Reformulation or red	esign of products.	Substitution of less toxic raw materials.
	_ Improvements in inv	entory control.	Improvements in maintenance/housekeeping practices.
	Other (describe):		
increase t	the recycled or recovered	quantity of this chemical f	ds, our voluntary recycling or recovery goal for Chemical # _ 2 _ is to from a baseline amount of _ 2.26 _ pounds in _ January, 2007 by _ December, 2007 _ (month/year).
2b. To ac		or recovery goal, we will us process to make a product.	se the following options (check all that apply):
	_ Processing the waste	to recover or regenerate a u	sable product.
		as a substitute for a commer	
X	Other (describe): R	ecycling mercury-containing	ng lamps removed from service.
	-	-	ta (check which applies). X Yes No
			CACDD 7420 00 1
	_3 Chemical Names e description of propos		CASRN: _7439-92-1
			cycle the lead contained in them.
			,
	will measure success: _		
We wi	ll measure success by de	termining the amount of lea	ad recovered.
amount o		in (n	_ is to reduce the amount of this chemical generated/used from a baseline nonth/year) to a reduced amount of pounds
1b. To ac	complish this goal, we v Equipment or techno Reformulation or red Improvements in inv Other (describe):	logy modifications. esign of products. entory control.	e reduction options (check all that apply): Process or procedure modifications. Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices.
increase t	the recycled or recovered	quantity of this chemical f	ds, our voluntary recycling or recovery goal for Chemical # <u>3</u> is to from a baseline amount of <u>501</u> pounds in <u>January, 2007</u> nds by <u>December, 2007</u> (month/year).
X	Direct use/reuse in a processing the waste Using/reusing waste a Other (describe): R	process to make a product. to recover or regenerate a use a substitute for a commer ecycling computers and mo	rcial product. onitors.
3 We had	ive a Quality Assurance/	Quality Control Plan for da	ta (check which applies). X Yes No